

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Lang et al.

Application No.: 10/809,578

Group No.: 2882

Filed: 03/25/2004

Examiner: Not Yet Assigned

Confirm. No.: 7278

For: Methods for the Compensation of Imaging Technique in the Processing of Radiographic Images

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

**CERTIFICATE OF ELECTRONIC FILING**

Date of Deposit November 6, 2006.

I hereby state that the following *attached* paper:

Change of Correspondence Address in Patent Applications/Patents

is being electronically filed on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Alexander J. Smolenski, Jr.



-----  
Signature of person mailing paper or fee

03155/00124 568824.1

**Practitioner's Docket Nos. 3155/102; /103; /104; /105; /106; /107; /108; /109; /111; /112; /113; /114; /117; /119; /121; /124; /126; /128; and /129**

**PATENT**

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Application/Patent Nos.                    See Attached Exhibit A

Filing/Issue Dates:                    See Attached Exhibit A

**Commissioner for Patents**  
**P.O. Box 1450**  
**Alexandria, VA 22313-1450**

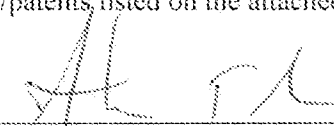
**CHANGE OF CORRESPONDENCE ADDRESS IN PATENT APPLICATIONS/PATENTS**

Please Change the address of the attorney(s) of record for the applications and patents listed on the attached Exhibit A to:

**CUSTOMER NUMBER 02101**  
**BROMBERG & SUNSTEIN LLP**  
**125 Summer Street**  
**Boston, MA 02110-1618**  
**US**

It is certified that the person whose signature appears below has the authority to change the correspondence address for the patent applications/patents listed on the attached Exhibit A.

Date: November 6, 2006

  
Alexander J. Smolenski, Jr.  
Customer Nos. 36806 and 2101  
BROMBERG & SUNSTEIN LLP  
125 Summer Street  
Boston, MA 02110-1618  
US

## EXHIBIT A

### Applications

Docket	Title	Application Number	Filing Date
3155/129	Methods and Devices for Analysis of X-Ray Images	11/514,278	31-Aug-2006
3155/128	Method of Predicting Future Fractures	11/228,126	16-Sep-2005
3155/131	Method and System for Providing Fracture/No Fracture Classification	60/825,764	15-Sep-2006
3155/102	Methods and Devices for Quantitative Analysis of X-Ray Images	09/942,528	29-Aug-2001
3155/117	Methods To Diagnose Treat and Prevent Bone Loss	10/157,745	28-May-2002
3155/119	Novel Imaging Markers in Musculoskeletal Disease	10/665,725	16-Sep-2003
3155/130	Method for Bone Structure Prognosis and Simulated Bone Remodeling	60/823,736	28-Aug-2006
3155/104	Methods and Devices for Quantitative Analysis of X-Ray Images	10/087,071	27-Feb-2002
3155/124	Methods for the Compensation of Imaging Technique in the Processing of Radiographic Images	10/809,578	25-Mar-2004
3155/108	Methods and Devices for Quantitative Analysis of X-Ray Images	11/439,298	22-May-2006
3155/109	Methods and Devices for Quantitative Analysis of X-Ray Images	11/422,285	05-Jun-2006
3155/112	Methods and Devices for Analysis of X-Ray Images	10/225,083	20-Aug-2002
3155/121	Methods of Predicting Musculoskeletal Disease	10/753,976	07-Jan-2004
3155/106	Calibration Devices and Methods of Use Thereof	10/917,848	12-Aug-2004
3155/126	Method for Bone Structure Prognosis and Simulated Bone Remodeling	10/944,478	17-Sep-2004

### Issued Patents

Docket	Title	Application Number	Filing Date	Patent Number	Issue Date
3155/105	Methods and Devices for Quantitative Analysis of X-Ray Images	10/225,363	20-Aug-2002	7,050,534	23-May-2006
3155/111	Methods and Devices for Analysis of X-Ray Images	09/977,012	11-Oct-2001	6,690,761	10-Feb-2004
3155/113	Methods and Devices for Analysis of X-Ray Images	10/672,780	26-Sep-2003	6,811,310	02-Nov-2004
3155/114	Methods and Devices for Analysis of X-Ray Images	10/688,371	16-Oct-2003	7,120,225	10-Oct-2006
3155/103	Methods and Devices for Quantitative Analysis of X-Ray Images	10/086,653	27-Feb-2002	6,904,123	07-Jun-2005
3155/107	Methods and Devices for Quantitative Analysis of X-Ray Images	11/146,885	06-Jun-2005	7,058,159	06-Jun-2006

03155/00001 567730.1